# Montana State Library

This cover sheet created by Internet Archive for formatting.

# MONTANA LABOR MARKETECETY

Monthly Review of EMPLOYMENT OUTLOOK, LABOR SUPPLY, LABOR DEMAND, CURRENT EMPLOYMENT

# MONTANA STATE EMPLOYMENT SERVICE OFFICE OF PRESIDENT Division of Unemployment Compensation Commission of Montana

Albert F. Root, Commissioner

Chadwick H. Smith, Chairman Mitchell Building - P. O. Box 1728 - Helena, Montana Paul R. McClure, Commissioner

FL-172

JUNE, 1957

# Set in Montana Industry

Number of wage earners on industrial and commercial payrolls in Montana continued to rise seasonally during May, advancing by 5,900 workers to a state record May total of 168,900, according to estimates by the commission and U. S. Bureau of Labor Statistics. The April figure was 163,000. In May of 1956 the previous record for the month was established at 167,000. In May, 1950, the level was 142,-100. All-time record was set in August last year, with 177,500.

Still 8,600 Below 1956 Peak
The employment in total was 11,100 above that in February, indicating seasonal recovery to that extent. The seasonal decline from last August to February was 19,-700, or about 11 percent. This leaves 8,600 yet to be made up if the 1957 employment peak is to equal that of the preceding year.

### Construction Dominates Gain

The seasonal gain in wage earner total, from April to May payrolls, was dominated by construction contractors, who furnished 3,100 added job stations during the month. The bulk of this rise came in other than building, including dams, highway construction, bridges, powerlines, civic and irrigation facilities, and the like. Construction employment rose from 10,700 in April to 13,800 in May.

### Logging is Less Active

Logging and lumbering picked up 900 in number of seasonal wage earners during the month, but was still 300 below the year ago level. The lag is ascribed to market weakness resulting from widespread curtailment of residence building. Employment in the timber industry was 7,100 this May, 7,400 a year ago.

### Tourist Travel Affects Employment

Retail and wholesale trade, service industries, and the transportation group responded to the seasonal influence of expanding tourist travel and the resumption of spring activities in other lines with respective gains of 900, 400 and 600 over April. Government also was up 300 for the month. Mining registered a minor dip of 200 in total, largely from migration of miners to outside work for the summer.

# Up 1,900 from Year Ago

Employment gain of 1,900 over figures of a year ago included 1,100 in construction, again in the "other than building" category: 500 in trade, all of it coming in expanded wholesale crews; 500 in service industries, 300 in finance and insurance, and 100 in manufacturing. Processing of ores from the state's metal mines gave manu-facturing a 500 boost which was almost wiped out by the 300 recession in lumber and 100 in food processing. Transportation and utilities also receded, by 400, centered in interstate railroads and reflecting technological changes.

# Record May Employment OVERSUPPLY OF JOB-APPLICANTS PERSISTS INTO JUNE AT STARTING LEVEL ABOVE 9,000

Montana's over-supply of work-applicants as related to available job openings persisted through May, the month ending with 9,000 jobseekers having no job. This was the largest carryover into June of active jobseekers since depression days of about 20 years ago. It compares with 5,100 a year ago, 4,300 four years ago, and 3,300 five years back. Nearest approach was in the slow-economy year of 1950, when there were 6.750 jobseekers at the end of May. These figures are derived from active work applications at the 22 Montana offices of the employment service.

### Down 3,000 from Record May Supply

A month ago there were 12,000 of these jobseekers in the same files, indicating a net shrinkage of 3,000 over the month. While this is about a normal decline for the April to May period, the catch is that it operates this year from a base supply that was much more ponderous in April than in the same month of any recent year. Hence the carryover into June presents an economic challenge which will bear watching.

### Work-Applicant Count in Review

	1957	1956	1955	1954	1953	1952	1951
February	16,695	13,061	12,304	12,455	10,995	10,136	12,336
April	12,066	7,974	9,227	8,945	6,043	5,705	7,048
May	9,032	5,105	5,565	6,191	4,324	3,276	4,312
June	7,500*	4.694	5.274	5,403	3,910	2,957	4,240
August		2,808	2,458	3,519	2,069	1.619	2,370
October		3,763	3,348	4,038	2,688	1,955	2,572
December		10,325	9,351	8,613	7,932	7,517	6,694

\*Estimated.

### School Youths to be Added

With 3,900 more unemployed jobseekers in the labor market this month than a year ago, and similar 4,100 margin at the beginning of May, an impressive employment problem is beginning to unfold. Release of six to eight thousand additional potential workers from the schools and colleges as classrooms close for the summer does not simplify the problem. Part, but not all, of the margin probably results from a lag in resumption of seasonal work. More of it is evidently the result of an available working force that is growing at a more rapid pace than the number of job openings into which they can fit.

### Claim Volume Also High

Another evidence of the employment dilemma is furnished by the volume of claims for unemployment insurance. They all arise from persons who have been employed in industry and are currently unemployed. Last week there were approximately 4,300 in claim status, more than 2,300 above the figure for a year ago. In addition some 1,500 have exhausted their benefit series since January 1, and for relatively few of these has a new benefit year opened. The claim load during April, May, and into June has been the heaviest for corresponding months of any year in the decade.

### Construction Hiring at Encouraging Pace

Construction employment is a major factor in the annual seasonal upswing of job openings in the spring months. It has performed a yeoman service this year in absorbing numbers of workers commensurate with its releases of last fall and winter. Some Montana areas report sluggishness in labor demand from construction contractors.

while in general the tone is optimistic. Dams, power plants, utilities, commercial and public service buildings, and some residence construction, along with an active road and bridge building schedule, are using skills and services in record volume.

### Huge Road Program Helps

Contractors on the state highway system employed 1,202 workers on nearly 400 miles of road work and \$3,000,000 worth of bridges in May, contrasted with 692 workers on similar projects a month earlier, and with 1,453 in May, 1956. Maintenance and repair crews on the highway system num-bered 689 last month and 733 in May a year ago.

### Substantial Backlog of New Jobs

Contracts were already let but work not in progress on 150 miles of road construc-tion and nearly \$3,000,000 worth of bridges and facilities. A year ago the similar back-log included 75 miles of highway and \$1.2 million worth of bridges. Most of this work is conducted on a seasonal basis.

## Faltering Market Faces Timbermen

In the logging and lumbering industry the picture is not quite so bright. A faltering market demand inherited from last fall discourages expansion in the timber field, which is also a major factor in seasonal variations. Substantial hiring for this work in May still fell short of absorbing the full supply of workers customarily on the payroll at this time.

### Copper Demand Also Down

A similar market situation in copper is tending to halt the build-up of metal miners which has been the goal of that industry for many months. Most of the mines are cut back to a five-day week, from six, and hiring of new workers has been curtailed.

# Along the Hiring Line—Field Summary June 1

ANACONDA, Deer Lodge, Philipsburg (154) tobseekers 35 new 24 men. 80 women? Transient flow increasing in volume, labor demand weak, due in part to adverse weather, but to greater extent because of sagging markets. Heavy turnover at smelters has pared total employment there will be recruited from college youths and high school graduates for the summer.

BHTINGS, Columbus, Hardin, Hysham, Laurel, Red Todge, Roundup (1.713 tobseekers 536 year, 1,331 men, 382 women). Contract construction has been slow in opening up this season. About 700 building trade applicants in list, along with surplus labor in most other branches. How of transients is above in small for the season, other good quality reflects lack of jobs in other areas. Adequate faim labor supply except for irrigators and married couples.

BOZEMAN, Finns, Three Forks, Trident (1352) tobseekers, 136 new; 180 men, 172 women). More than sufficient local labor supply has been available through the spring season. The cement plant at Trident has a normal summer force of 165, about fifty percent above its midwinter low. Inside work continues on high school and physical education building, both finishing this summer. Road and bridge jobs fully staffed

BUTTE, Virginia City, Whitehall (\$52) tobseekets, 342 new; 304 men, 248 women.) Mining employment is slowed by lower price levels in copper market. Opening of one new shaft for open-pit recovery of ore is under way, another to start in July. Special skills brought in for the work. Building program throughout area is tardy in getting under way. Surplus of carpenters and operating engineers, but shortage of structural iron workers, welders, and boiler-makers.

CUT BANK—(135 jobseekers, 70 new; 106 men, 29 women). I imployment at construction and in oil held work remained at low spring level through May, very little demand. A new gymnasium is to be started in Tune and summer work in the Patk is opening. Tourist volume is beginning to stimulate hiring in sales and service held. Farm hiring is on slow schedule.

DILLON 193 tobseeke's, 49 new 53 men, 49 women: Late season for agricultural cops has deterred the expected diortage of irrigators and farm cooks. Contraction attained momentum in May, building of dorantors, and cottages, and residence, called for 35 to 50 workers. A phosphate mine idle since December is to open in June, with a crew of 75.

GLASGOW, Fort Peck. Malta, Oplieim (155) jobseel et 132 now. 94 men. 61

# LABOR MARKET INDICATORS

1-mployment—	1957	1957	1956	1950-1956
Industrial Imployment	168,900	163,000	167,000	157,100
New Job Applicants	3,259	3,764	3,658	2.837
Job Applicants, End of Month	9,032	12,066	5,1015	5,077
	June 7	<b>M</b> ay 10	June 8	Avg. 1st Wk. June
Insured t nemployment—	1957	1957	1956	1950-1956
New and Renewal Claims	487	419	195	229
Unemployed Weeks Filed	3,804	6,(100	1,761	1938
Total Unemployment Claims	4,291	6,419	1,956	2,167

women) Construction hiring accelerated during late May, though the main project, airbase, reached only the 200 worker stage, against 425 a year ago. Contract has been let for building 200 housing units, probably start in July. The new power house at Fort Peck is under way, with a crew of 80, Other building work includes school house, electric building, gas station, and two road jobs. Farm help is scarce.

GLENDINE, Circle, Wilsanx—(102) job-seckers, 91 new; 62 men, 40 women). Out field activity slowed in May, some crews transferred to other areas. Construction demand has been steady, but not pressing; home building is lagging, a new school building has been started. Seasonal track labor has been recruited for the railroad Completion of spring planting eased off tarm labor shortage.

GREAT FALLS, Choteau, Fort Benton, Stanford –(828 jobseekers, 448 new; 527 men, 301 women). Principal hiring activities have been the citywide street project and the new power dam, now using about 500 m their crews. Airbase construction program is just beginning to emerge from winter lethargy, but ample labor supply is at hand. Migrant workers have sustained a consistent simple mented by school youths as classrooms close.

HAMILTON, Stevensville — (381 jobseekers, 53 new; 278 men, 103 women). I imployment is less and unemployment greater than a year ago. Very little construction in progress or planned, logging and lumbering have not resumed in full strength after the winter shutdown. Several sawmills expected to remain idle indemntely full crew is back to work in fluorspar inme, after usual winter shutdown.

HAVRE, Chinook, Harlem (102 job-seekers, 103 new; 60 men, 42 women) fransient labor is abundant and registration of students has begin. Railroad work will be a big factor in employment through the simmer. Construction program includes highway jobs street paxing, new bank building, and remodelling of several business.

structures. Shortage of carpenters and plumbers is anticipated.

HELENA, Boulder, Garrison, Townsend, White Sulphur Springs (255 tobseekers, 231 new: 196 men, 59 women). Heavy construction has been slow in getting started this season and new projects of substantial employment nature are scarce. Contractors on the irrigation project have hired sparnigly to date, work on canals is searcely started and the reservoir crew is not up to expected volume. Sawnill and woods work is resuming. Small mines in area not opening up on normal seasonal pattern.

KALISPELL, Columbia Falls, Eureka, Libby, Whitefish — (1,870) jobseckers, 235 new; 1,520 men, 350 women). Recruitment for operation of cherry warchouse has begin. Trade and service establishments provided the principal labor market demand in May. Lumber and logging demand was lighter than a year ago, some of the smaller operators indicating no activity at all this season, due to weakness of lumber markets. Contract let for radai station, expected to stimulate demand in July. Other construction expanding moderately.

LEWISTOWN, Harlowton, Ryegate, Winnett—(127 jobscekers, 32 new; 87 men, 40 women). Agricultural demand up through May, supply short. Construction of radar station has begun, with partial crew already recruited, expansion expected through July and August. Other building projects are slow in getting started. Highway jobs have full crews, bridge job proceeding with small crew. Forest service has manned its construction and maintenance projects.

TIMNGSTON, Big Timber — (216 jobseekers, 52 new; 129 men, 87 women), Increasing demand for construction skills was telt in late May. Yellowstone Park protect resuming at full scale, good progress on bridge tob. Railroad re-conversion project on shops is nearing completion. Several extra gaings operating out of this railway eriter. Lumber employment has slumped out to ids idled woods clews and trickers. Outlook for balance of summer is taxorable.

### FIGHT YEARS OF MONTANA INDUSTRIAL EMPLOYMENT TOTALS, BY MONTHS (in Thousands)

	Jan.	leb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Aver,
	1 . 1 .	1 . *	135.2	1421	147.3	13,5 m	154.9	177.1	156.8	15.7	1507		147 ()
1	1   1   12	1304	. 10.3	145.9	149.4	1511	153.5	134 €	1513	1 2 4	151.7	150.6	149.0
14	1.40	1407	:43.0	149.7	154.8	150.0	150 5	1 -1 1	1601	157 0	150 0	154.0	153.2
117	1.1	144	1363	149.7	153 L	158.0	1.85	160.6	178 3	1500	1770	156.4	154.2
14,7 3	146.7	14"	147.7	1511	155.7			16.1	114.8		158 1		155.0
1112	1.1 1	1.47	11 1	1714	158.4	166 S	16 %	1700	1000	10,5 41	1674	160.3	150.8
10%	1743	1711	1111	160.7	167 9	175.0	173.7	1071	1000	173 6	167.9	165.1	100.7
19.7	5 10		- F.	16311	10-1								* * * * * * * * * * * * * * * * * * * *

# Along the Hiring Line— Field Summary June 1

(Continued from previous page)

MILES CITY, Baker, Broadus, Ekalaka, Forsyth, Colstrip, Jordan, Terry-(149 jobseekers, 94 new; 108 men, 41 women). Building program confined to small units, resulting in limited labor demand. Projects at Baker, Broadus, and Forsyth have absorbed most of the best qualified workers. Hiring for trade and service establishments has been light all spring. Farm hiring was at its peak in May, with demand and supply about in balance.

MISSOULA, Drummond, Arlee, Superior -(989 jobseekers, 287 new: 761 men, 228 women). Employment picture has improved, but is still short of peak proportions. Two main factors, lumber and construction. are below the normal level of activity for this season. Lumber market apathy is still holding down sawmill and woods work; construction hiring is slow, lack of large projects. A new bridge contract has been let and should be begun by July. Increased track crews organized in May for railroad repair.

**POLSON**—(317 jobseekers, 87 new; 261 men, 56 women). Two sawmills are now operating after the winter seasonal interruptions; plywood plant had resumed but was halted again by lack of logs. Soft roads continued to hamper log deliveries until early June. Work on new highway contract has begun with partial crew, ample labor supply at hand. Service station and store building under construction in Polson.

SHELBY, Chester, Conrad — (112 jobseekers, 134 new; 83 men, 29 women). Most of the supply of construction labor is now employed on various smaller projects. Strect paving and curbing, repair of buildings, a number of residences nearing completion, and two highway re-construction jobs in Shelby and vicinity, and school addition, grain elevator and swimming pool in adjacent territory, furnished bulk of May demand. Agricultural hiring heavy in May, normally recedes in June.

SIDNEY-(111 jobseekers, 46 new; 68 men, 43 women). Construction labor demand unchanged through May. Building of power plant occupies about 100 workers. with other demands from additions to school and hospital, a new business block, and residence construction which is below the 1956 level. One road project scheduled to start in July. Heavy demand for farm labor met in May.

THOMPSON FALLS, Hot Springs—(210 jobseekers, 43 new; 160 men, 50 women). Employment in woods and sawmills slowly resuming, delayed by excessive moisture. Contractors at Noxon dam project have built up payrolls to 1,000 with 27 firms and will climb still further in June and July. Installing of new water system in Thompson Falls and completion of one business building and start of another are proceeding with full crews.

WOLF POINT, Plentywood, Scobey—(109 jobseekers, 53 new; 78 men, 31 women). Registration of students for summer work begun. Construction hiring has been less active than in normal seasons. Projects include two highways, three bridge contracts, an elevator and several residences. Expect street improvement, airport paving, business buildings, and homes to be started in July and August.

# ESTIMATED EMPLOYMENT IN NON-AGRICULTURAL **INDUSTRIES IN MONTANA (1)**

(Produced in co-operation with United States Bureau of Labor Statistics)

(Froduced in co-operation with Office		PLOYME		Net C	hange
INDUSTRY	May 1957 (2)	April 1957 (3)	May 1956	Apr. '57 to May '57	May '56 to May '57
NONAGRICULTURAL INDUSTRIES	168,900	163,000	167,000	5,900	1,900
Manufacturing	20,500	19,700	20,400	800	100
Durable goods	13,300	12,600	13,100	700	200
Lumber and timber products Primary metals Other (4)	7,100 5,000 1,200	6,200 5,100 1,300	7,400 4,500 1,200	-100'	300 500 0
Nondurable goods	7,200	7,100	7,300	100	<b>—</b> 100
Food and kindred products. Printing and publishing. Petroleum refining Other (5)	3,300 1,600 1,200 1,100	3,200 1,600 1,300 1,000	3,400 1,600 1,200 1,100	100	- 100 0 0
Mining	12,100 8,400 800 2,900	12,300 8,600 800 2,900	12,200 8,600 800 2,800	- 200 0	- 100 - 200 0 100
Contract Construction	13,800 4,700 5,000' 4,100	10.700 4,100 3,100 3,500	12,700 4,700 4,300 3,700	3,100 600 1,900 600	1,100 () 700 400
Transportation and utilities	21,600 12,000 3,800 5,800	21,000 11,500 3,800 5,700	22,000 12,500 3,800 5,700	600 500 0 100	- 400 - 500 0 100
Trade Wholesale trade Retail trade General merchandise and appare! Food stores Eating and drinking establishments. Automotive and filling stations Retail trade not elsewhere classified	41.700 9,700 32.000 5,800 4,700 8,600 6,400 6,500	6,100	41,200 9,100 32,100 6,100 4,800 8,100 6,300 6,800	- 100 500 300	500 600 — 100 — 300 — 100 500 100 — 300
Finance, insurance and real estate	5,900	5,900	5,600	0	300
Services and miscellaneous	21,900 3,100 2,400 16,400	21,500 2,800 2,400 16,300	21,490 3,000 2,300 16,100	300	500 100 100 300
Government	31,400 7,800 23,600	31,100 7,700 23,400	31,500 7,800 23,700	300 100 200	— 100 — 100
Great Falls Area (Cascade County)  Manufacturing  Contract construction  Transportation and utilities.  Trade, wholesale and retail  Services and miscellaneous (7)  Government	20,500 3,000 2,300 <sup>6</sup> 2,400 <sup>6</sup> 6,300 4,000 2,500 <sup>6</sup>	19,800 3,000 1,600 2,400 6,300 4,000 2,500	19,300 2,800 1,900 <sup>†</sup> 2,400 <sup>†</sup> 6,000 3,800 <sup>†</sup> 2,400	0 0 0	1,200 200 400 0 300 200 100

- (1) Estimates include all full and part-time wage and salary workers who worked or received pay during the pay period ending nearest the 15th of the month. Proprietors, firm members, personnel of the armed forces, domestic servants, and self-employed persons are excluded
- (2) Preliminary estimates based in return from sample of 577 selected Montana establishments.
- (3) Figures previously released have been revised on return from 1,005 such establishments.
- (4) Includes fabricated metal products, machinery except electrical, furniture, stone and elay
- (5) Includes apparel, chemicals, and miscellaneous manufacturing products
- (6) Includes commercial trade schools, auto repair services and garages, miscellaneous repair services and hand trades, notion pictures, amusements and recreation, medical and health, law offices and professional services, nonprofit membership organizations and husiness not otherwise classified.
- (7) Same as (6) above, also includes finance, real estate and mining.

### COMPARISON OF BASIC LABOR MARKET TRANSACTIONS IN MAY, 1957 AND MAY, 1956

Employment	New	Job A	pplica	nts	Job	s <b>eek</b> er	s in F	ile			Job	Place	ments				U. I. C	
Service	May	1957	May	1956	May	1957	May	1956		May,	1956			May,	1957		Wk.	. 6-7
Office	Tot.	Vet.		Vet.	Tot.	Vet.	Tot.	Vet.	Ind.	Ag.	Tot.	Vet.	lnd.	Ag.	Tot.	Vet.	1957	1956
Augusta I	35	()	20	5	154	.34	(16)	10	44	10	6.3	25	4.3	21	64	15	1.09	.30
Anaconda .	5.7	152	SUM	238	1.713	500	500	206	1.3	rili3	1.066	250	424	450	874	272	641	283
Billings .		311	144	32	352	63	257	-65	202	122	324	91	290	153	442	132	59	1.
Bozenian	342	123	451	120	552	108	638	Local	1.37	43	180	71	217	40	263	100	382	21.
Butte	247	3.1	79	28	135	50	117	321	142	60	111	60	7.5	7.3	148	85	80	3
Cut Bank	30	15	5.1	24	03	1.5	7.8	18	30	108	144	85	45	111	150	77	41	2
Dillon	. ,	36	166	10	1.55	20	140	371	231	88	319	167	210	57	276	145	51	41
Glasgow	1,17	25	125	4.7	1.2	20	5.2	101	117	476	593	93	110	211	321	7.8	20	10
Glendive	148	128	300	00	828	223	436	107	413	105	608	100	408	180	588	263	300	19
Great Falls	5.3	15		18	331	7.5	113	5-11	45	100	213	24	44	369	413	21	122	4.
Hamilton	103	32	21	3.3	102	20	105	10	387	103	490	234	255	87	342	192	69	2
Havre	231	7.5	274	07	255	84	158	421	1.33	40	170	7.2	157	05	252	97	2(15	10
lelena		50	279	48	1.870	610	733	2191	172	3.3	205	7.3	147	33	179	(1)	810	36.
Kalıspell	235	20	42	17	127	35	7,1.1	- 1/1	85	5.5	140	(19)	78	40	68	33	58	31
Lewistown	32 52	18	140	32	216	50	215	68	5	7121 FECT	110	60	73	67	142	68	113	9;
Livingston	0.5	35	107	30	149	15	110	35	88	200	487	50		314	391	5.3		
Miles City			256	83	080	369	604	193	212	258	470	152	240	383	623	142		16
Missoula	257	114	-20	23	317	97	169	61		-20 30		37	50	35	101	30		5
Polson		5.3	143	2.5	112	33	7.5	10	145	167	312	129	103	122	332	80	48	30
Shelby	1.54			2-0	111	18	93	12	47	720		23	44	682	726	21	44	3
Sidney	46	5.0	51			50		₩ 5		/ _ ( )	767	33	35		35	11	181	()
Thomp, Falls	4.3		43	14	210	27	216	18	82	~ <del>.</del>	124	35	64 64	93	157	38		1
Wolf Point	- 53	18	- 88		100	/	- 08			7.8	124	- 22	04	75	157	.71	(),5	
TOTALS	3,289	1,004	3,058	1,174	9,032	2,666	5,105	1,456	3,254	2,848	7,102	2,135	3,166	3,620	6,786	2,028	4,291	1,95

<sup>\*</sup>Includes 129 claims of Federal Employees UC Program, 50 same a year ago.

## AVERAGE HOURS AND EARNINGS IN SELECTED MONTANA INDUSTRIES

(Produced in co-operation with United States Bureau of Labor Statistics) (Ilours and earnings data exclude administrative and salaried personnel)

	Average	Weekly	Earnings		Averag	e Weekly	Hours	Average Hourly Earnings			
INDUSTRY	May (1) 1957	Apr. (2) 1957	May 1956	M	lay (1) 1957	Apr. (2) 1957	May 1956	May (1) 1957	<b>A</b> pr. (2) 1957	May 1956	
All Manufacturing.	\$88.31	\$88.87	\$90.74		40.1	40.3	41.0	2.20	2.21	2.21	
Durable goodsPrimary metals	88,70 94,35	89.29 94.35	92.13 98.70		$\frac{40.8}{41.0}$	41.1 41.6	41.8 45.1	2.17 2.27	2.17 2.27	2.20 2.10	
Nondurable goods	87.38 72.15	88,09 70 33	87.92 72.38		38.6 39 ()	38.6 38.4	39.5 39.8	2.27 1.85	2.29 1.83	2.23 1.82	
All Mining	95.85	96.18	102.48		38.7	38.8	41.8	2.48	2.48	2.45	
Metal mining	04.22	94.49	102.80	Į.	38.3	38.3	42.2	2.40	2.47	2.44	
Transportation and Utilities (except raileds.)	87.19	87.42	83.53	li							
Transportation (except railroads) Utilities and communication	107.49 - 77.48	107 98 77 53	98 68 76 00	ı	39.3	39.3	40.6	1.97	1 97	1.87	

<sup>(1)</sup> Preliminary estimates (2) Figures previously released have been revised on more complete returns.

# UNEMPLOYMENT COMPENSATION COMMISSION OF MONTANA

MITCHELL BUILDING
P. O. Box 1728
HELENA, MONTANA

OFFICIAL BUSINESS

President

Montana School of Mines

Butte, Montana

EMPLOYMENT SECURITY MAIL
United States Postage
Accounted for Under
Act of Congress

# Montana State Library